EAST Search History

EAST Search History (Prior Art)

| Ref# | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|------------|--------|---|---|---------------------|---------|---------------------|
| S3 | 0 | ((Tanja ADJ1 Bendele) OR (Claudia ADJ1 Weidenthaler) OR (Michael ADJ1 Felderhoff)).INV. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/16 08:04 |
| S4 | 414287 | ((Tanja Bendele) OR (Claudia Weidenthaler) OR (Michael Felderhoff)). INV. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/16 08:04 |
| S5 | 0 | ((Tanja\$1Bendele) OR (Claudia\$1Weidenthaler) OR (Michael \$1Felderhoff)).INV. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/16 08:05 |
| S6 | 80 | ((Bendele) OR (Weidenthaler) OR (Felderhoff)).INV. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/16 08:05 |
| S 7 | 1778 | 264/333.ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/21 07:25 |
| S8 | 542 | 430/48.ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/21 07:25 |
| S9 | 215 | 205/661 .ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/21 07:25 |

| S10 | 2535 | \$7 \$8 \$9 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | MOR | ON | 2008/10/21 07:26 |
|-----|-------|---------------------------------------|---|-----|----|---------------------|
| S11 | 2660 | "phase transformation" AND polymer | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/21 07:26 |
| S12 | 0 | "2030113802".PN. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/21 07:26 |
| S13 | 2 | "20030113802".PN. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/10/21 07:26 |
| S14 | 12864 | milling AND drug | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/03/09 14:18 |
| S15 | 14118 | milling AND (pharmaceutical) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/03/09 14:19 |
| S16 | 6446 | 264/236-241.ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:46 |
| S17 | 1788 | 264/333.ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:46 |

| S18 | 580 | 430/48.cds. | US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM_TDB | work | ON | 2009/09/21 14:46 |
|-------------|------|---|---|------|----|---------------------|
| S19 | 218 | 205/661.ccls | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:46 |
| S20 | 8973 | (S17 S18 S19 S16) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:46 |
| S21 | 0 | S17 AND tribochemical AND organic | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:46 |
| S22 | 0 | S20 AND tribochemical AND organic | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:46 |
| S23 | 0 | S20 AND tribochemical | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:47 |
| S24 | 29 | S20 AND ((milled milling communited communition ground) WITH organic) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:47 |
| S 25 | 0 | S20 AND ((milled milling communited communition ground) WITH organic) AND (pharmaceutical OR drug) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:48 |

| S26 | - | S20 AND ((milled milling communited communition ground) WITH organic) AND kinetic | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/21 14:49 |
|-------------|----------|---|---|----|----|---------------------|
| S 27 | 0 | ("204".clas. OR "206". clas.) AND (milling SAME (sulfamerazine acetazolamide chlorpropamide sulfonamide)) AND polymorph | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 09:59 |
| S28 | 0 | (264/239-241.ccls.) AND (milling SAME (sulfamerazine acetazolamide chlorpropamide sulfonamide)) AND polymorph | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 09:59 |
| S29 | 0 | (264/239-241.ccls.) AND ((sulfamerazine acetazolamide chlorpropamide sulfonamide)) AND polymorph | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 09:59 |
| S3 0 | 113 | ((sulfamerazine acetazolamide chlorpropamide sulfonamide)) SAME polymorph | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 09:59 |
| S31 | 0 | ((sulfamerazine acetazolamide chlorpropamide sulfonamide)) SAME tribochemical | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 |
| S32 | 5 | ((sulfamerazine acetazolamide chlorpropamide sulfonamide)) AND tribochemical | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 |
| S33 | 756 | ((sulfamerazine acetazolamide chlorpropamide sulfonamide)) AND (phase NEAR1 (transition OR transformation)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 10:11 |

| S34 | 39 | ((sulfamerazine acet azolamide chlorpropamide sulfonamide)) SAME (phase NEAR1 (transition OR transformation)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 10:11 |
|-----|----|---|---|----|----|---------------------|
| S35 | | ((sulfamerazine acetazolamide chlorpropamide sulfonamide)) SAME (phase NEARI (transition OR transformation)) SAME (milling milled ground grinding communition communited communiting) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 10:12 |
| S36 | 14 | ((sulfamerazine acetazolamide chlorpropamide sulfonamide)) SAME (phase NEARI (transition OR transformation)) AND (milling milled ground grinding communition communited communiting) | US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 10:12 |
| S37 | 44 | (organic) SAME (phase NEARI (transition OR transformation)) SAME (milling milled ground grinding communition communited communiting tribochemical) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 |
| S38 | 45 | (drug organic) SAME (phase NEAR1 (transition OR transformation)) SAME (milling milled ground grinding communition communited communiting tribochemical) | US-PGPUB; USPAT; USOCR; FPRS; EFO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/09/24 10:14 |
| S39 | 3 | "264" das. AND (drug organio) SAME (phase NEARI (transition OR transformation)) SAME (milling milled ground grinding communition communiting tribochemical) | US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB | OR | ON | 2009/09/24 10:14 |

| S40 | 3 | "264" clas. AND (drug organic pharmaceutical co-crystal) SAME (phase NEAR1 (transition OR transformation)) SAME (milling milled ground grinding communition communiting tribochemical) | USOCR; FPRS; | OR | OY | 2009/09/24 10:16 |
|-----|----|---|---|----|----|---------------------|
| S41 | 48 | (drug organic pharmaceutical co- crystal) SAME (phase NEAR1 (transition OR transformation)) SAME (milling milled ground grinding communition communited communiting tribochemical) | US-PCPUB; USPAT; USOCR; FPPS; EPO; JPO; DEFWENT; IBM_TDB | OR | ON | 2009/09/24 10:17 |

EAST Search History (Interference)

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9/30/2009 8:55:15 AM

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